EAST Search History

Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40	(frame\$1 near4 (IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:01
L3	13	(frame\$1 near4 (IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1))) and (CRC or (cyclic adj2 redundancy adj2 (check or code\$1)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:02
L5	12	(frame\$1 near4 (IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1))) and (CRC or (cyclic adj2 redundancy adj2 (check or code\$1))) and sync\$7	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:02
L11	1504	((IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 11:58
L13	120	((identif\$4 or delineat\$4 or mark\$4 or de-limit\$4) near5 (frame\$1 or packet\$1)) same (sync\$6 near3 pattern\$1)	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:02
L14	32	(((identif\$4 or delineat\$4 or mark\$4 or de-limit\$4) near5 (frame\$1 or packet\$1)) same (sync\$6 near3 pattern\$1)) and (CRC or (cyclic adj2 redundancy adj2 check\$1))	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 11:55
L19	53	((IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1))) near10 sync\$7	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 11:59
L20	3	((identif\$4 or delineat\$4 or mark\$4 or de-limit\$4) near5 (frame\$1 or packet\$1)) and l19	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:01
L21	173	(frame\$1 near4 (IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 12:01
L23	12	(frame\$1 near4 (IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1))) and (CRC or (cyclic adj2 redundancy adj2 (check or code\$1))) and sync\$7	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:04

EAST Search History

L24	23	(frame\$1 near4 (IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1))) and (CRC or (cyclic adj2 redundancy adj2 (check or code\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 12:02
L25	23	(frame\$1 near4 (IPG\$1 or (inter-packet adj2 gap\$1) or (inter adj2 packet adj2 gap\$1))) and (CRC or (cyclic adj2 redundancy adj2 (check or code\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 12:03
L26	0	azadet-kamran.in.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:05
L27	3	song-leilei.in.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:05
L28	2	truman-thomas.in.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:07
L29	5	yu-meng-lin.in.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/08 12:16
L30	1	"lan serial and WDM solutions"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 12:17
L31	1	"lan serial and WDM solutions" and "control portion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 12:18
L32	1	"lan serial and WDM solutions" and "control portion" and "data frame"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 12:18

Page 2



PALM INTRANET

Day: Wednesday

Date: 3/8/2006 Time: 12:11:30

Inventor Name Search Result

Your Search was:

Last Name = SONG First Name = LEILEI

	<u></u>				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09577177	Not Issued	167	05/23/2000	ERROR-ERASURE DECODING OF INTERLEAVED REED- SOLOMON CODE	SONG, LEILEI
<u>09776175</u>	Not Issued	71	02/02/2001	Simple link protocol providing low overhead coding for LAN serial and WDM solutions	SONG, LEILEI
09976729	6990624	150	10/12/2001	HIGH SPEED SYNDROME- BASED FEC ENCODER AND DECODER AND SYSTEM USING SAME	SONG, LEILEI
09976731	Not Issued	41	10/12/2001	Low complexity and low power FEC supporting high speed parallel decoding of syndrome-based FEC codes	SONG, LEILEI
10251776	Not Issued	41	09/23/2002	Decoder architecture for Reed Solomon codes	SONG, LEILEI
10874834	Not Issued	30	06/23/2004	Method and apparatus for power management using transmission mode with reduced power	SONG, LEILEI
11129193	Not Issued	20	05/13/2005	High speed syndrome-based FEC encoder and system using same	SONG, LEILEI
60180079	Not Issued	159		Zero-overhead coding for LAN serial and WDM solutions	SONG, LEILEI
60525231	Not Issued	159	11/25/2003	Software-directed power management for Ethernet network device	SONG, LEILEI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	song	leilei	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Wednesday

Date: 3/8/2006 Time: 12:13:39

Inventor Name Search Result

Your Search was:

Last Name = TRUMAN First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10880331	Not Issued	30	06/29/2004	Universal controller for peripheral devices in a computing system	TRUMAN, THOMAS
60525229	Not Issued	159	11/25/2003	Universal controller for PC peripherals	TRUMAN, THOMAS
10822297	Not Issued	41	04/08/2004	Pellet transfer apparatus and method	TRUMAN, THOMAS C.
<u>09776175</u>	Not Issued	71	02/02/2001	Simple link protocol providing low overhead coding for LAN serial and WDM solutions	TRUMAN, THOMAS E.
60180079	Not Issued	159	02/03/2000		TRUMAN, THOMAS E.
10119922	6918179	150	04/10/2002	Method of deforming flexible cable sections extending between rigid printed circuit boards	TRUMAN, THOMAS STANLEY
11025428	Not Issued	20	12/29/2004	Method and apparatus to pre- form two or more integrated connectorless cables in the flexible sections of rigid-flex printed circuit boards	TRUMAN, THOMAS STANLEY

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	truman	thomas	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday



PALM INTRANET

Date: 3/8/2006 Time: 12:14:26

Inventor Name Search Result

Your Search was:

Last Name = YU

First Name = MENG-LIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08692554	5694423	150	08/06/1996	METHOD AND APPARATUS FOR DETECTING AND CORRECTING MISCONVERGENCE OF A BLIND EQUALIZER	YU, MENG-LIN
08781882	6028993	150	01/10/1997	TIMED CIRCUIT SIMULATION IN HARDWARE USING FPGA'S	YU, MENG-LIN
09203969	Not Issued	161	12/02/1998	METHOD AND APPARATUS FOR REDUCING DISPERSION PROBLEMS IN FIBER CHANNELS	YU, MENG-LIN
<u>09577177</u>	Not Issued	167	05/23/2000	ERROR-ERASURE DECODING OF INTERLEAVED REED- SOLOMON CODE	YU, MENG-LIN
09639259	6940924	150	08/15/2000	SIGNAL DETECTION BASED ON CHANNEL ESTIMATION	YU, MENG-LIN
<u>09776175</u>	Not Issued	71	02/02/2001	Simple link protocol providing low overhead coding for LAN serial and WDM solutions	YU, MENG-LIN
10122997	Not Issued	90	04/12/2002	LOW POWER VECTOR SUMMATION METHOD AND APPARATUS	YU, MENG-LIN
09976729	6990624	150	10/12/2001	HIGH SPEED SYNDROME- BASED FEC ENCODER AND DECODER AND SYSTEM USING SAME	YU, MENG-LIN MARK
11129193	Not Issued	20		High speed syndrome-based FEC encoder and system using same	YU, MENG-LIN MARK
60180079	Not Issued	159	02/03/2000	Zero-overhead coding for LAN serial and WDM solutions	YU, MENG-LIN MARK
<u>09326781</u>	6192072	150	i I	PARALLEL PROCESSING DECISION-FEEDBACK	YU, MENG-LIN MARK



IEE Journal or Magazine

IEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((ipg <or>(inter-packet<near 3="">gap))<and>(frames))<in>metadata)"</in></and></near></or>
Your search matched 1 of 1325881 documents.

∭e-mail

Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

view selected items | Select All Deselect All

1. Best packetisation scheme for H.263 Internet video communication

Paredes-Farrera, M.; Fleury, M.; Mbise, M.; Ghanbari, M.;

Electronics Letters

Volume 40, Issue 23, 11 Nov. 2004 Page(s):1476 - 1478 Digital Object Identifier 10.1049/el:20046679(410) 40

AbstractPlus | Full Text: PDF(234 KB) IEE JNL

Minspec

IEE JNL

IEE CNF

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((ipg<or>(inter-packet<near/3>gap))<and>(sync<or>synchronization))<in&..." Your search matched 0 documents.

∭e-maë

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

(((ipg<or>(inter-packet<near/3>gap))<and>(sync<or>synchronization))<in>metadata)

Search

Display Format:

☐ Check to search only within this results set

Citation C Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by **Minspec**